FAIL-SAFE®



SSB/SPC

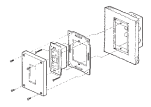
Security Wiring Device Wall Plates

- Cover plate is one-piece, die formed prime 10 ga. CRS construction. Continuous welded and ground smooth edges
- Back plate is 10 ga. prime CRS with four (4) threaded holes for cover attachment and slots for additional fasteners when needed
- · Baked white enamel finish

DESCRIPTION

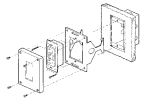
The Fail-Safe SSB/SPC Series represents security wiring device hardware for institutional applications. These devices are designed for vandal resistant applications. When used with pick proof chalking, the finished installation provides an effective and safe means of protection against vandalism by occupants and against the facility property. Manufactured for use in steel wall, concrete block or poured wall construction, the SSB/SPC Series prevents costly replacement of essential electrical devices.

MOUNTING INSTRUCTIONS



SSB Series For steel wall or concrete block construction

- (1) Align back plate over J-box.
- (2) Drill holes in mounting surface for 10-24 self tapping screws.
- (3) Secure back plate to wall
- (4) Install spacer washers and wire receptacle and/or switch.
- (5) Install cover plate with security screws (special tamperproof tool included). Additional tools available upon request.
- (6) For concrete block installation use lead anchors and lag bolts in place of self-tapping screws (side conduit is required).



SPC Series For poured wall construction

- (1) Attach back plate to J-box with 6-32 screws provided.
- (2) Nail back plate to concrete form.
 (3) After forms have been stripped
- remove 6-32 screws and discard.
 (4) Wire and install switch or receptacle using spacer washers provided.
- (5) Remove sealant from security screw threads in back plate.(6) Install cover plate security screws.
- (6) Install cover plate security screws. Special tamperproof tool included. Additional tools available upon request.

ORDERING INFORMATION

SAMPLE NUMBER: SSB1-B



SSB1-1S SPC1-1S Single Switch



SSB1-1D SPC1-1D Duplex Receptacle



SSB1-1R SPC1-1R Ground Fault Interrupter Receptacle



SSB1-T SPC1-T TV or Telephone Outlet



SSB1-B SPC1-B Blank



SSB2-2S SPC2-2S 2 Gang Double Switch



SSB2-2D SPC2-2D 2 Gang Double Duplex Receptacle



SSB2-2R SPC2-2R 2 Gang Double Ground Fault Interrupter

Receptacles



SSB2-1S/1D SPC2-1S/1D 2 Gang Single Switch Duplex Receptacle



SSB2-1D/T SPC2-1D/T 2 Gang Duplex Receptacle with Telephone or TV Outlet



SSB2-1D/B SPC2-1D/B 2 Gang Duplex Receptacle with Blank



SSB2-B SPC2-B 2 Gang Blank



SSB3-2S/1D SPC3-2S/1D 3 Gang Double Switch Duplex Receptacle

PRODUCT INFORMATION

Catalog		
Number 1	Application	Description
SSB1-1S	Steel Wall/Concrete Block	Single Switch
SSB1-1D	Steel Wall/Concrete Block	Duplex Receptacle
SSB1-1R	Steel Wall/Concrete Block	Ground Fault Interrupter Receptacle
SSB1-T	Steel Wall/Concrete Block	TV or Telephone Outlet
SSB1-B	Steel Wall/Concrete Block	Blank
SSB2-2S	Steel Wall/Concrete Block	Duplex Switch
SSB2-2D	Steel Wall/Concrete Block	Double Duplex Receptacle
SSB2-2R	Steel Wall/Concrete Block	Double Ground Fault Interrupter Receptacles
SSB2-1S/1D	Steel Wall/Concrete Block	Single Switch/Duplex Receptacle
SSB2-1D/T	Steel Wall/Concrete Block	Duplex Receptacle TV or Telephone Outlet
SSB2-1D/B	Steel Wall/Concrete Block	Duplex Receptacle/Blank
SSB2-B	Steel Wall/Concrete Block	Double Blank
SSB3-2S/1D	Steel Wall/Concrete Block	Double Switch/Duplex Receptacle
SPC1-1S	Poured Wall	Single Switch
SPC1-1D	Poured Wall	Duplex Receptacle
SPC1-1R	Poured Wall	Ground Fault Interrupter Receptacle
SPC1-T	Poured Wall	TV or Telephone Outlet
SPC1-B	Poured Wall	Blank
SPC2-2S	Poured Wall	Duplex Switch
SPC2-2D	Poured Wall	Double Duplex Receptacle
SPC2-2R	Poured Wall	Double Ground Fault Interrupter Receptacles
SPC2-1S/1D	Poured Wall	Single Switch/Duplex Receptacle
SPC2-1D/T	Poured Wall	Duplex Receptacle TV or Telephone Outlet
SPC2-1D/B	Poured Wall	Duplex Receptacle/Blank
SPC2-B	Poured Wall	Double Blank
SPC3-2S/1D	Poured Wall	Double Switch/Duplex Receptacle

Notes: For additional options, consult your Cooper Lighting Representative. Specifications and Dimensions subject to change without notice.